

**Amendments to the Claims:** This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

- 1                    1.        (Currently Amended) An electronic warfare (EW) cross-eye  
2 system, the system comprising:  
3                    a receiver for receiving a radar signal; and  
4                    a polarimeter-based subsystem ~~including comprising at least one a~~  
5 receive polarimeter for measuring the received radar signal or and a transmit  
6 polarimeter for synthesizing the measured received radar signal for producing a  
7 jamming signal for transmission, the jamming signal comprising a pair of inverted  
8 amplitude signals that are 180 degrees out of phase with each other.
- 1                    2.        (Original) The system of claim 1 wherein the receiver  
2 comprises at least two antennas, separated from each other, for receiving the radar  
3 signal.
- 1                    3.        (Cancelled)
- 1                    4.        (Cancelled)
- 1                    5.        (Currently Amended) The system of claim 3-1 further  
2 comprising a processor for use in adjusting (a) the receive polarimeter to measure  
3 the received radar signal and (b) the transmit polarimeter for producing the jamming  
4 signal.
- 1                    6.        (Currently Amended) The system of claim 3-1 further  
2 comprising a phase adjuster for further adjusting the phase of the jamming signal.
- 1                    7.        (Currently Amended) Apparatus for producing a jamming  
2 signal for transmission, the apparatus comprising:  
3                    a receive polarimeter for measuring a received radar signal for  
4 producing a polarimeter setting representative of the measured received radar signal  
5 and for measuring a phase delay associated with the apparatus;  
6                    a transmit polarimeter, set according to the polarimeter setting, for  
7 synthesizing the measured received radar signal for producing the jamming signal  
8 comprising a pair of inverted amplitude signals that are 180 degrees out of phase  
9 with each other; and

10 a phase adjuster for adjusting the phase of the jamming signal before  
11 transmission to compensate for the measured phase delay; and

12 a processor for controlling the receive polarimeter, the transmit  
13 polarimeter and the phase adjuster.

1 8. (Cancelled)

1 9. (Currently Amended) A vehicle comprising:

2 at least a pair of antennas disposed on the vehicle and separated apart  
3 from each other for providing portions of a received radar signal;

4 a receive polarimeter for measuring phase and amplitude relationships  
5 between the portions of the received radar signal; ~~and~~

6 a transmit polarimeter for producing a jamming signal based upon the  
7 measured phase and amplitude relationships, the jamming signal comprising a pair  
8 of inverted amplitude signals that are 180 degrees out of phase with each other; and

9 a processor for use in adjusting (a) the receive polarimeter to measure  
10 the phase and amplitude relationships and (b) the transmit polarimeter for producing  
11 the jamming signal.

1 10. (Cancelled)

1 11. (Cancelled)

1 12. (Original) The vehicle of claim 9 further comprising a phase  
2 adjuster for further adjusting the phase of the jamming signal before transmission.

1 13. (Original) The vehicle of claim 9, wherein the vehicle is an  
2 airplane comprising a pair of wings and the antennas are placed on different wings of  
3 the pair.

1 14. (Currently Amended) A method for use in jamming a radar  
2 signal, the method comprising the steps of:

3 receiving the radar signal;

4 measuring the received radar signal with a receive polarimeter;

5 synthesizing the measured received radar signal with a transmit  
6 polarimeter to produce a jamming signal comprising a pair of inverted amplitude  
7 signals that are 180 degrees out of phase with each other; and

8 transmitting the jamming signal.

1 15. (Original) The method of claim 14 wherein the receive  
2 polarimeter comprises receive phase parameter ports and a difference port, and the  
3 measuring step comprises the steps of:  
4 varying parameter values applied to the receive phase parameter ports  
5 until a null signal is detected on the difference port; and  
6 storing the parameter values associated with detection of the null  
7 signal.

1 16. (Original) The method of claim 15 wherein the transmit  
2 polarimeter comprises transmit phase parameter ports and a difference port, and the  
3 synthesizing step comprises the steps of:  
4 setting the transmit phase parameter ports to the stored parameter  
5 values; and  
6 generating a jamming signal from the transmit polarimeter by  
7 application of a source signal to the difference port of the transmit polarimeter.

1 17. (Original) The method of claim 15 wherein the receive  
2 polarimeter also comprises a sum port and the synthesizing step comprises the steps  
3 of:  
4 adding a phase delay to the jamming signal before transmission  
5 thereof:  
6 wherein the phase delay is iteratively determined by detecting when a  
7 null condition occurs on the sum port.

1 18. (Currently Amended) The method of claim 15 wherein the receive  
2 polarimeter also comprises a sum port and the jamming signal comprises a pair of inverted  
3 amplitude signals, and wherein the synthesizing step comprises the steps of:  
4 testing the pair of inverted amplitude signals for the occurrence of a null  
5 condition on the sum port; and  
6 if the null condition has not occurred, iteratively adding a phase delay to at  
7 least one of the pair of inverted amplitude signals until the occurrence of the null condition.